1963 FEB 6 22 47 Z

0 0622012

FM OPCEN

muy

YEKADVC/DIA PROD CTR

DIRNSA

7 FEB 1963



FILE

OPERATIONAL IMPEDIATE

OUT 43967

25X1

25X1

AFSSO HQS USAF

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

YHLA QAC/USARPAC

YWQLAZC/AFSSO SAC

YWOLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

ZEM

TOPSECRET

25**X**1

25X1

RELEASABLE FROM SSO CHANNELS. SSOS

25**X**1

68039 1 Excluded from automa 25X1 downgrading and 25X1 declassification

TOP SECRET

Approved For Release 2008/01/07: CIA-RDP78B04558A000800020009-3

PASS TO APPROPRIATE TCOS. CITE OPC	W 2755. THE FOLLOWING IS		
FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:			
SUBJECT: EXPLOITATION OF PHOTOGRAPHY OBTAINED ON			
CONTINUED ANALYSIS OF	REWEALS A FOURTH LAUNCH AREA 25		
(AREA D) AT THE NOVOSIBIRSK ICBM LAUNCH COMPLEX. THE LAUNCH AREA IS IN AN EARLY STAGE OF CONSTRUCTION AND IS LOCATED AT 55-21N 83-14E, 4 NM NE OF LAUNCH AREA A. IT HAS A TYPE II CONFIGURATION AND IS POSITIONED ABOUT 3,500 FEET NE OF THE BARRACKS BUILDINGS			
		DESCRIBED IN OAK PART II FOR	(NPIC/R-161/62). 25
		THE AREA APPEARS PARTLY FENCED AND AN INDISTINCT PATTERN OF THREE ROADS IS APPARENT. THE ORIENTATION OF THE LONG AXIS IS 5	
AREA A.			
THERE IS EVIDENCE OF INITIAL CONS	STRUCTION AT THE LAUNCH AREA		
AS EARLY AS	25		
	25		
SCP-1			

Approved For Release 2008/01/07 : CIA-RDP78B04558A000800020009-3

1800 1800

06/2235Z FEB